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TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/500,341

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 5/21/2007

Time: 14:02:24

PALM INTRANET

Inventor Information for 10/500341

Inventor Name	City	State/Country
VOIGT, DIETER	BRAUNSCHWEIG	GERMANY
Applin Info Contents	Petition Info Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Applicat	ion# Search or	Patent# Search
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	1	US 6615683 B1	20030909	Gear drive	74/440	74/395; 74/406; 74/409; 74/439	Voigt; Dieter
	1	US 5996541 A	19991207	Valve control arrangement for an internal combustion engine having lift	123/90.27	123/193.5	Voigt; Dieter et al.
,	1	US 5544628 A	19960813	valves Valve control arrangement for an internal combustion engine	123/90.16	123/198F; 123/90.39	Voigt; Dieter
		US 5465699 A	19951114	Intake pipe arrangement for an internal combustion engine having individual arc-shaped cylinder intake pipes	123/470	123/531	Voigt; Dieter
	1	US 5239885 A	19930831	Camshaft with a deactivatable cam	74/567	123/90.17; 123/90.32; 74/568R	Voigt; Dieter
	1	US 5190003 A	19930302	Cylinder block for an internal combustion engine	123/195R	123/41.42	Voigt; Dieter
	1	US 5105679 A	19920421	Camshaft arrangement	74/567	123/90.17; 74/568R	Voigt; Dieter
	1	US 5101789 A	19920407	Method for preventing knocking in	123/406.21		Voigt; Dieter et al.

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				a spark-				
.				ignited]		
				internal				
:				combustion				
				engine				
•				having a				
				plurality of		ŀ		
				combustion				
-				chambers				
	1	US	19920107	Oil supply	184/6.5	123/196R;	Oetting;	
		5078233		system for		184/103.1;	Hermann	
		Α		machines		184/105.1	et al.	
1				such as				
		,		internal				
				combustion				
				engines				
Γ	1	US	19901211	Valve	123/90.49	123/90.55	Voigt;	
	1	4976230		mechanism,			Dieter	
		Α		preferably				
				for an				
				internal				
				combustion				
				engine,	1			
				having				
			•	pressure medium				
	I			supply	,			
				passage				
F	1	US	19900306	Rotary	192/61	192/30V;	Rohs;	
	-	4905807		vibration		74/573.11	Ulrich et	
	•	A		damper			al.	
	1	US	19890502	Apparatus	73/118.1	73/662;	Rohs;	
		4825692		for		73/814	Ulrich et	
		Α		producing			al.	
				torsional				
				vibrations				
	1	US	19880426	Variable	418/21	418/26;	Rohs;	
		4740142		capacity		418/27;	Hans-	
		A		gear pump		418/74	Gunther et	
				with			al.	
		'		pressure				
				balance for			ļ.	
				transverse				
L			L	forces			<u>. </u>	
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